

allocation of metadata o

Search



About 73,400 results (0.22 seconds)

Advanced search



▼ More

.....

"Show search tools

.1. BM - Computing and allocating sufficient memory for Metadata ...

Nov 15, 2009 ... The memory allocation reflects the number of metadata repository objects that can be held in ... This amount of memory cannot handle concurrent requests by InfoSphere ... You must have write permission to edit this file. ...

www-01.ibm.com/support/docview.wss?uid=swg21413193 - Cached

2. Mount Options in a Shared File System - SAM-QFS Documentation ...

Mar 17, 2009 ... This is the minimum block **allocation** size. If a file is growing, the **metadata** ... A **write** lease enables existing file data to be overwritten. ... If the Sun QFS shared file system is mounted on the **metadata** server with the ... Setting the Minimum Number of **Concurrent** Threads: the min\_pool=n Option ...

wikis.sun.com/display/.../Mount+Options+in+a+Shared+File+System - Cached

3. ZFS - Wikipedia, the free encyclopedia

An advantage of copy-on-write is that when ZFS writes new data, the blocks containing ... The ZFS block pointer format stores filesystem metadata in an endian-adaptive way; ... and cannot provide concurrent access from multiple hosts as ZFS is a local file system. .... "ZFS Block Allocation". Jeff Bonwick's Weblog. ... en.wikipedia.org/wiki/ZFS - Cached - Similar

4. [PDF] SGI's XFS or Cool Pet Tricks with B+ Trees

File Format: PDF/Adobe Acrobat - Quick View
Improve (thread) parallelism of **metadata** management. Allow **concurrent** accesses ... Typically enables **allocation** in one extent.
Even for random **writes** (think ...

cs.nyu.edu/rgrimm/teaching/sp07-os/xfs.pdf

## 5. [PPT] PowerPoint XP - PowerPoint Presentation

File Format: Microsoft Powerpoint - View as HTML

Data striping and **allocation**, prefetch, and **write**-behind; Large directory support ... Synchronizing access to data and **metadata** from multiple nodes ... Acquires a token for the whole file; Efficient for non-**concurrent writes** ...

www.cs.fsu.edu/~awang/courses/cop4610.../lecture\_28\_gpfs.ppt - Similar

6. gcow2: Metadata preallocation - Patchwork

Aug 14, 2009 ... I'd prefer coalescing **metadata** > updates on parallel **writes**. I don't object to this though. Even with improved **concurrent** cluster **allocation** ...

patchwork.ozlabs.org/patch/31406/ - Cached

7. GFS - UW-Madison Computer Sciences Department Homepage Directory

Technique: Separate out **metadata** operations, which for consistency ... Lazy space **allocation** (don't allocate until you've accumulated a lot) ... **Concurrent write** -> consistent (all replicas agree) but undefined (may be overlapped) ... pages.cs.wisc.edu/~swift/classes/cs736-fa08/lectures/GFS.htm - Cached

8. [PDF] Implementation of Concurrent Access to File Systems in USB Devices

File Format: PDF/Adobe Acrobat - Quick View by B Vacaliuc - Related articles

system **metadata concurrency** by using the native file system drivers on the NFS server. In order to improve ... **Concurrent write** sharing is achieved in some variants of .... and geometry of **allocation** units. **Allocation** units are the ...

www.mv.com/ipusers/firefly/staff/bvacaliuc\_gspx04.pdf

9. APPENDIXB - Mount Options in a Sun StorEdge QFS Shared ...

Setting the Number of **Concurrent** Threads: the nstreams=n Option ... The **metadata** server can increase the size of the block **allocation** ... When mh write is in effect, all hosts can read from and

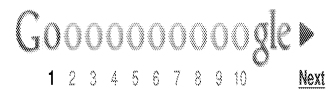
write to the same file simultaneously. ... docs.sun.com/source/819-2758-10/appb.html - Cached - Similar

10. Metadata Management of Snapshots

by C Persistence

... with respect to **concurrent** updates to the **metadata** of the snapshot device. ... One of the alternatives is to divide the block **allocation** area, ... This still serializes **writes** to a set of blocks that are controlled by the same lock. ...

usenix.org/publications/library/proceedings/als01/full.../node11.html



allocation of metadata

Search

Search within results Search Help Give us feedback

Google HomeAdvertising ProgramsBusiness SolutionsPrivacyAbout Google